MISSISSIPPI STATE DEPARTMENT OF HEALTH 2014 JUNI -2 AM 11: 26 BUREAU OF PUBLIC WATER SUPPLY

Server Wallasting i

CCR CERTIFICATION · .
CALENDAR YEAR 2013
Boggan Kidge Water Association
Public Water Supply Name
1640001 - # 64011
List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must mail, fax or email a copy of the CCR and Certification to MSDH. Please check all boxes that apply.

Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other) Advertisement in local paper (attach copy of advertisement) On water bills (attach copy of bill) Email message (MUST Émail the message to the address below)
Other Posted @ ASSN. Office 598 Schoolhouse Rd Pinola, MS Date(s) customers were informed: 5 / 1 / 14, 4/30/14 4/23/14 CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct delivery methods used Date Mailed/Distributed: / / CCR was distributed by Email (MUST Email MSDH a copy)

Date Emailed: / As a URL (Provide URL As an attachment As text within the body of the email message CCR was published in local newspaper. (Attach copy of published CCR or proof of publication) Name of Newspaper: Magee Courier Date Published: 05/01/14 CCR was posted in public places. (Attach list of locations) CCR was posted on a publicly accessible internet site at the following address (DIRECT URL REQUIRED): CERTIFICATION Thereby certify that the 2013 Consumer Confidence Report (CCR) has been distributed to the customers of this public water system in the form and manner identified above and that I used distribution methods allowed by the SDWA. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply.

Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215

May be faxed to: (601)576-7800

May be emailed to: Melanie. Yanklowski@msdh.state.ms.us

THE STATE OF MISSISSIPPI COUNTY OF SIMPSON

Personally appeared before me, the undersigned Notary
Public, in and for the County and State aforesaid
who being by me duly sworn states on oath, that she is
paper published in the City of Magee, State and County
aforesaid, and that the publication of the notice, a copy of
which is hereto attached, has been made in said paper
times, as follows:
In Vol No Date day of 2014.
In Vol No Date day of 2014.
In Vol No Date day of 2014.
In Vol No Date day of 2014.
In Vol No Date day of 2014.
In Vol No Date day of 2014.
Signed Musha Brutcher
San
Sworn to and subscribed before me, this
day of
Olevi Emisjon
Notary Publicas Start Public
Notary Public State Public Notary Public Not
My Commission Expires: * NoTART 2000 Expires * NOTART 2000 Expires * NOTART 2000 Expires
- SMPSON CO.
Dan Dianu Ad
Ran as Black Ad No. words at cts. Total \$
Proof of Publication : \$
Total Cost: \$ 548.10

Deliver payment to:

BOGGAN RIDGE WATER ASSN 598 SCHOOL HOUSE RD PO BOX 3 PINOLA, MS 39149 FIRST-CLASS MAIL PRESORTED 2014 JUN -2 AN 11: 26 US POSTAGE PAID PINOLA MS 39149 PERMIT # 8

Previous Balance:

0.00 17.25 Return this portion with payment.

WATER 620500-619400=1100

Billed: 04/30/14

After 05/10/14 pay 18.98

17.25 is due by 05/10/14

TOTAL NEW CHGS 04/30/14

Acct# 36724

17.25

Acct# 36724

114 Earnestine Skiffer Rd

Address Service Requested

TONY BYRD SVC:03/17/14-04/15/14 (29 days)

After 05/10/14 pay 18.98

114 Earnestine Skiffer Rd

Office closed 5/ 26/14, CCR is available in office and in county paper. See back of card for more info.

17.25 is due by 05/10/14

. Իրլիրեւմիի (բնիկիիիիիիիիի իրերուրա հերևի

3

Have UFOs visited Simpson County?

BY COLLIN BREAUX STAFF WRITER

Do you believe in UFOs? An alleged sighting of a possible unidentified fly-ing object was reported right here in Simpson County

right here in Simpson
County.
In an anonymous posting on the website ulos
laker.com, an individual lealms to have spotted one in Magee recently.
Submitted on Wednesday, April 23, the poster said he saw the UFO the day before.
"The event had a purpose, maybe a portal possibly," reads the summary.
The sighting alleges
The sighting alleges

pose, maybe a portal possibly," reads the summary.
The sighting alleges
lights coming from the
object, in the shape of
"lellyfish tentracles."
In the post, the person
says upon going outside
for a smoke, he noticed
what at first appeared to
ha bright star.
"Naturally in my neck
of the woods the stars
shine bright so its [sic.]
second nature to take a
look at the heavens," said
the poster.
The color was reported
to be reddish/orange,
being the brightest "star"
in the sky,
Calling his wife outside,
the post states the wife
said it was a satellite or
planet.
"At this point I felt like I

planet.
"At this point I felt like I was seeing things and panicked a little," said the

vas seeing things and panicked a little." said the person.

After saying he rubbed a little." she sighting reports the tentacles supposed by grew on the orb from all sides.

"Sometimes just one and the most I counted was 9." adding they extended and retracted. Observing whether the object was mobile, after running inside for a blanket and pillow, the person reports the object had quick movements, up and down, side to side.

The sighting took place over four hours, with the poster saying the tentacles on the object alternated between brightening and dimming, with the "tentacles" coming back "alive" from his perspective. Claiming he took photos on his IPhone, the person claims he zoomed in and the tentacles on the object were noticeable.

Whoever made the post was not able to be contacted by this paper, but this isn't the first alleged sighting of UPOs in the area.

Back in 1967, on October 1, a Magee sighting of UPOs in the

area.

Back in 1967, on October 1, a Magee sighting was reported by the website UFO DNA at

of UFO Sightings," stating they have been "breaking the UFO Code since

2006."
The report simply reads.
"One object was observed
by one witness for 20
minutes."
A significant minutes."
A sighting report on the website for the National UFO Reporting Center alleges one from Menden-

UFO Reporting Center alleges one from Mendenhall.

The sighting is said to have occurred on January 14. 2006, and was reported two days later.

The winness elected to remain totally anonymous, according to the NUEORC, providing no contact information.

"I saw about 30 winged lights and together made a diamond shape lighing low in the sky and disappeared in seconds." said the report.

Occurring over a span of three minutes.

peared in seconds," said
the report.
Occurring over a span
of three minutes, the individual said they were
diving with their mother
down the highway.
About a mile from their
turn-off is when they saw
the supposed UFOs. As
several objects which
came together, they were
"high in the sky and
within a minute it was
about tree-top level."
Within a couple of
conds, continues the report, the object
if disappeared.
"About one minute afer
it disappeared we saw a
dark plane flying at treetop level," concludes the
report.
UFOs are a hothy de-

report. UFOs are a hotly de-

UFOs are a hotly de-bated topic, with some questioning the mere va-lidity of such claims and their overall existence. In an interview with Russian news outlet RT, former Defense Minister of Canada Paul Hellyer said he believes UFOs are real.

real.
"Because I know that
they are," said Hellyer in
response to a question on
why he believes UFOs are

real.

Hellyer adds during the
Cold War there "were
about 50 UFOs in formation flying south from
Russia across Burope, and
Supreme Allied Command was very concerned." cerned.

In an article on UFOs and

In an article on UFOs and sightings and interest in the topic, the UK paper The Daily Telegraph said interest is waning in the subject and that even UFO enthusiants are becoming skeptical. "The lack of compelling evidence beyond the pure anecdotal suggests that on the balance of probabilities nothing is out there." said Dave Wood, chairman of the Association for the Scientific

2013 Annual Drinking Water Quality Report Boggan Ridge Rural Water Association PWS ID#: 0640001 & 0640011 April 2014

MCLGs as feasible using the best available treatment was manage.

Meaning Confamiliant Level Goal (MCLG) - The "Goal"(MCG) is the level of a Confamiliant in drinking water below which mere is no assume a sequence of the MCLGs are many of salely.

MCLGs are many of salely.

MCLGs are many of salely.

MCLGs are many of salely confamiliant to the significant level of a deinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for the microistic constraints.

MCLGs are many of salely controlled the MCLG of the significant level of a deinfectant allowed in drinking water framework which there is no known or expected risk of health, MRDLGs do Management and the sale of the sale of

	rams per lit	er - one pa		TES	ponds to one m to one minute i	TS				Source of Contamination	1
VS ID # 06	40001			1 500	of Detects or	Unit	MCLG	MCL	Cixeia	\	- 1
VS 1D # 00		Date	Level			Measure frem.	1	1	1		- 1
taminant	Violation	Collected	Detecte	"ነ ፍ	ACL/ACL			L			١.
	this i		1		ICLIACE				Loren	serge of driving wastes, discharge	
		L				ppm	7 2	T			
organic C	ontam	inants	1,0167	NoR	nge .	1 55	١	ــــــــــــــــــــــــــــــــــــــ	- 1 0000	charge from steel and pulp	1
iorganic -	IN	2013	1.0.0.	- 1		opb	10	5 1			1
. Barium	1		1.8	No F	tange	100	٠-,	3 AL			1
	tn	2013	11"-			ppm	1,	1			٦
3. Chromium		2011*	.3	-10		1		of Al	=15 Co	ching from Wood on the control of th	-1
4. Copper	-TN	120	1			ppb	١ _	٠	1 545	Stering, C. S. S.	
		2011*	18	70						roduct of drinking water	1
17. Lead	N.	1			-				O By-PI	ination.	1
17.2001	Dy	Produc	cts	No Re	200	opb \	٠,		Chief	or additive used to control microbes	
Disinfecti	on Dy	T 2013	8.82	1,000	1			MORL:	4 Wate	ar additive used to co.	-7
62 TTHM	10	1-	1			ppm	U	1110111			- 1
(Total trihalomethane)	1	2013	1.30	11-	.9						-4
Chlorine	N_	12010				OF IT T	·c			Likely Source of Contamination	n l
Cincinn				-	TEST RE	SULI	7.1	CLG	MCL.	Likely Socios	- 1
	4 0640	011			Telet	28 OF [Unit M		1		
PWS ID	# 0040	ation									
							ment	1			- 1
Contaminant	17%	IN C	wiected C	betected			ment				
Contaminant	1,3	IN C	bliected	Selected	MCUAC!		ment	<u>_</u>		Mediting wastes, day	harpe
1	1,	W C	SHECKE .	selected		 				Discharge of dolling wastes, disc	
1	1,	W C	SHECKE .	لــــــــــــــــــــــــــــــــــــ	MCUACI	 	ment			denotifs	ulo.
Inorgan	ic Con	tamin	ants	.0515			ipm	2	2	deposits Discharge from steel and p	ulp posits
Inorgar	1,	tamin	SHECKE .	لــــــــــــــــــــــــــــــــــــ	MCUACI No Range				100	deposits Discharge from steel and p	ulp posits
1	ic Cor	tamins	ants	لــــــــــــــــــــــــــــــــــــ	MCUACI		pph ppb	2		deposits Discharge from steel and p mills; erosion of natural der mills; erosion of household plumbi systems; erosion of natural der professor of natural der mystems; erosion of natural der	ulp posits ng posits: ves
Inorgar	ic Cor	tamina	ants	0515	MCUACI No Range		ipm	100	100	Discharge from steel and p mills, erosion of natural de- mills, erosion of natural de- systems; erosion of natural leaching from wood presental leaching from wood presental	ulp posits rg posits: ves
Inorgar 10. Bartum 13 Chromin	sic Cor	tamins	ants	.0515	No Range		ppm ppm	100	100 AL=1	Discharge from steel and p mills, erosion of natural de- mills, erosion of natural de- systems; erosion of natural leaching from wood presental leaching from wood presental	ulp posits rg posits: ves
Inorgar	sic Cor	tamina	ants	0515	No Range No Range		pph ppb	100	100 AL=1	from measurements of the company of	ulp posits ng posits; ves ster ig teeth; durninum
Inorgar 10. Bartum 13 Chromin	sic Con	tamins	ants	0515	No Range		ppm ppm	100	AL=1	from ments of the from steel and p operation of natural der mills; erosion of natural der mills; erosion of household plumb systems, erosion of natural de leaching from wood presents of natural deposits, which promotes store of the mills o	ulp posits ng posits; ves ster ig teeth; durninum
Inorgan 10. Badum 13 Chromin 14 Copper	sic Con	tamins	ants 013 2013 2009/11*	0515	No Range No Range		ppm ppm	100	100 AL=1	from revew and and program of the control of the co	ulp posits ng posits ves ster ig teath: jurninum tring jeposits
Inorgar 10. Bartum 13 Chromin	sic Con	tamins	ants 013 2013 2009/11*	0515 2.2 .1	No Range No Range		ppm ppm ppm	100	AL=1	from measurement of the control of t	ulp posits ng posits ves ster ig teeth: jurninum bing jeposits);
Inorgat 10. Badum 13 Chromin 14 Copper	nic Con	tamins	ants 013 2013 2009/11*	0515	No Range No Range No Range		ppm ppm	100	AL=1	from measurement of the control of t	ulp posits ng posits ves ster ig teeth: jurninum bing jeposits);
Inorgan 10. Badum 13 Chromin 14 Copper	nic Con	tamina 22 2 2 2 2 N N	ants 013 2009/11* 2009/11*	0515 2.2 .1	No Range No Range No Range		ppm ppm ppm	100	AL=1	from revew and and program of the control of the co	ulp posits ng posits ves ster ig teeth: jurninum bing jeposits);
Inorgal 10. Badum 13 Chromin 14 Copper 16. Fluorix	nic Con	tamins	ants 013 2013 2009/11*	.0515 2.2 .1 .166	No Range No Range No Range		ppm ppm ppm	100	AL=1	For this property of the control of	ulp posits ng posits ves ster ig teeth: lucrinur bing leposits ster ks. iral
Inorgation 10. Badum 13 Chomia 14 Copper 16. Fluoric 17. Lead 20. Narit	ic Con	tamina 22 2 2 2 2 N N	ants 013 2009/11* 2009/11*	.0515 2.2 .1 .166	No Range No Range No Range		ppm ppm ppm	100	104 AL#1	For this property of the control of	ulp posits ng posits ves ster ig teeth: lucrinur bing leposits ster ks. iral
Inorgar 10. Badum 13. Chomis 14. Coppes 16. Fluoric 17. Lead 20. Närit Näroger	ic Con	tamina 22	ants 013 2009/11* 2013 2009/11*	0515 2.2 .1 .166	No Range No Range No Range		ppm ppm ppm	100	104 AL#1	Society Communication of making in the communication of making	ulp posits ng posits; est g teeth; sturnur birng jeposits e; ks, iral
Inorgar 10. Badum 13. Chomis 14. Coppes 16. Fluoric 17. Lead 20. Narris Naroger	ic Con	tamina 22	ants 013 2009/11* 2013 2009/11*	0515 2.2 .1 .166	Exceeding MCUACI No Range No Range No Range No Range		ppm ppm ppm	100	104 AL=1	Society Communication of making in the communication of making	ulp posits ng posits; est g teeth; sturnur birng jeposits e; ks, iral
Inorgation 10. Bartum 13. Chromin 14. Copper 16. Fluorix 17. Lead 20. Nark Netroger Dist:	ic Con	tamins	ants 013 2009/11* 2013 2009/11*	0515 2.2 .1 .166	Exceeding MCUACI No Range No Range No Range No Range No Range	PI	ppb ppm ppm ppm	100	104 AL=1	Secretary Dechange from steer land of miss, greaten of malvert for miss greaten of miss great	ulp posits ng posits: ves ster ig teeth: juminur bing leposits b; ks. iral
Inorgar 10. Badum 13. Chomis 14. Coppes 16. Fluoric 17. Lead 20. Narris Naroger	ic Con	tamina 22	ants 1013 1013 2009/11* 2013 2009/11* 2013 roducts 2013	0515 2.2 .1 .166 .5 .06	Exceeding MCUACI No Range No Range No Range No Range	PI	ppm ppm ppm	100	100 AL=1	degreeds. Deschalige from year and of on miss greed of one of the control of the	ulp posits ng posits: ves ster ig teeth: juminur bing leposits b; ks. iral
Inorgation 10. Bartum 13. Chromin 14. Coppet 16. Fluorix 17. Lead 20. Natri Netrogen	e (as	tamins	ants 013 2009/11* 2013 2009/11*	0515 2.2 .1 .166	Exceeding MCUACI No Range No Range No Range No Range No Range	PI	ppb ppm ppm ppm	100	104 AL=1	degreeds. Deschalige from year and of on miss greed of one of the control of the	ulp posits ng posits; ves ster ig seets; survivori being seposits b; ks. iral